

L Number	Hits	Search Text	DB	Time stamp
1	9308	transform\$4 with domain	USPAT; DERWENT	2002/09/26 16:28
4	78	(transform\$4 with domain) and (scale\$4 near filter\$4)	USPAT; DERWENT	2002/09/26 16:40
7	42	((transform\$4 with domain) and (scale\$4 near filter\$4)) and (horizon\$4 or (first near direction))	USPAT; DERWENT	2002/09/26 17:02
10	6	((((transform\$4 with domain) and (scale\$4 near filter\$4)) and (horizon\$4 or (first near direction))) and wavelet	USPAT; DERWENT	2002/09/26 16:30
13	6	((((transform\$4 with domain) and (scale\$4 near filter\$4)) and (horizon\$4 or (first near direction))) and (wavelet or DWT)	USPAT; DERWENT	2002/09/26 17:06
16	3	(((((transform\$4 with domain) and (scale\$4 near filter\$4)) and (horizon\$4 or (first near direction))) and (wavelet or DWT)) and quantiz\$ and (dequantiz\$ or (inverse near quantiz\$)))	USPAT; DERWENT	2002/09/26 17:01
19	0	(((((transform\$4 with domain) and (scale\$4 near filter\$4)) and (horizon\$4 or (first near direction))) and (wavelet or DWT)) and quantiz\$ and (dequantiz\$ or (inverse near quantiz\$))) and high-pass	USPAT; DERWENT	2002/09/26 16:34
22	0	(((((transform\$4 with domain) and (scale\$4 near filter\$4)) and (horizon\$4 or (first near direction))) and (wavelet or DWT)) and quantiz\$ and (dequantiz\$ or (inverse near quantiz\$))) and (high adj pass)	USPAT; DERWENT	2002/09/26 16:36
25	0	(((((transform\$4 with domain) and (scale\$4 near filter\$4)) and (horizon\$4 or (first near direction))) and (wavelet or DWT)) and quantiz\$ and (dequantiz\$ or (inverse near quantiz\$))) and LL and HH	USPAT; DERWENT	2002/09/26 16:36
28	0	(((((transform\$4 with domain) and (scale\$4 near filter\$4)) and (horizon\$4 or (first near direction))) and (wavelet or DWT)) and quantiz\$ and (dequantiz\$ or (inverse near quantiz\$))) and LH and LL	USPAT; DERWENT	2002/09/26 16:35
31	3	((((transform\$4 with domain) and (scale\$4 near filter\$4)) and (horizon\$4 or (first near direction))) and quantiz\$ and (dequantiz\$ or (inverse near quantiz\$)))	USPAT; DERWENT	2002/09/26 16:41
34	0	((((transform\$4 with domain) and (scale\$4 near filter\$4)) and (horizon\$4 or (first near direction))) and quantiz\$ and (dequantiz\$ or (inverse near quantiz\$))) and (high adj pass)	USPAT; DERWENT	2002/09/26 16:36
37	0	((((transform\$4 with domain) and (scale\$4 near filter\$4)) and (horizon\$4 or (first near direction))) and quantiz\$ and (dequantiz\$ or (inverse near quantiz\$))) and LL and HH	USPAT; DERWENT	2002/09/26 16:41
43	5	((transform\$4 with domain) and (scale\$4 near filter\$4)) and quantiz\$ and (dequantiz\$ or (inverse near quantiz\$)))	USPAT; DERWENT	2002/09/26 16:41
46	0	((((transform\$4 with domain) and (scale\$4 near filter\$4)) and quantiz\$ and (dequantiz\$ or (inverse near quantiz\$))) and LL and HH	USPAT; DERWENT	2002/09/26 17:07
49	26	((transform\$4 with domain) and LL and HH	USPAT; DERWENT	2002/09/26 16:41
52	5	((transform\$4 with domain) and LL and HH) and quantiz\$ and (dequantiz\$ or (inverse near quantiz\$))	USPAT; DERWENT	2002/09/26 17:07
55	5	((((transform\$4 with domain) and LL and HH) and quantiz\$ and (dequantiz\$ or (inverse near quantiz\$))) and (wavelet or DWT)	USPAT; DERWENT	2002/09/26 16:42

58	0	(((((transform\$4 with domain) and (scale\$4 near filter\$4)) and (horizon\$4 or (first near direction))) and (wavelet or DWT)) and quantiz\$ and (dequantiz\$ or (inverse near quantiz\$\$))) and (filter\$4 with horizon\$4 with vertical)	USPAT; DERWENT	2002/09/26 17:01
61	0	(((((transform\$4 with domain) and (scale\$4 near filter\$4)) and (horizon\$4 or (first near direction))) and (wavelet or DWT)) and quantiz\$ and (dequantiz\$ or (inverse near quantiz\$\$))) and (filter\$4 with horizon\$4 with vertical)	USPAT; DERWENT	2002/09/26 17:02
64	16615	filter\$4 with (horizon\$4 or (first near direction))	USPAT; DERWENT	2002/09/26 17:06
67	324	(filter\$4 with (horizon\$4 or (first near direction))) and (transform\$4 with domain)	USPAT; DERWENT	2002/09/26 17:06
70	78	((filter\$4 with (horizon\$4 or (first near direction))) and (transform\$4 with domain)) and (wavelet or DWT)	USPAT; DERWENT	2002/09/26 17:06
73	29	((filter\$4 with (horizon\$4 or (first near direction))) and (transform\$4 with domain)) and (wavelet or DWT)) and quantiz\$ and (dequantiz\$ or (inverse near quantiz\$\$))	USPAT; DERWENT	2002/09/26 17:07
76	3	((filter\$4 with (horizon\$4 or (first near direction))) and (transform\$4 with domain)) and (wavelet or DWT)) and quantiz\$ and (dequantiz\$ or (inverse near quantiz\$\$))) and LL and HH	USPAT; DERWENT	2002/09/26 17:07

	U	1	Document ID	Issue Date	Page s	Title	Current OR
1	<input type="checkbox"/>	<input type="checkbox"/>	US 5841473 A	19981124	29	Image sequence compression and decompression	348/390.1
2	<input type="checkbox"/>	<input type="checkbox"/>	US 5600373 A	19970204	40	Method and apparatus for video image compression and decompression using boundary-spline-wavelets	375/240.1
3	<input type="checkbox"/>	<input type="checkbox"/>	US 5534927 A	19960709	21	Method of performing high efficiency coding of image signal and system therefor	348/400.1

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1	US 5841473	<input type="checkbox"/>
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3	US 5534927	<input type="checkbox"/>

	U	1	Document ID	Issue Date	Page s	Title	Current OR
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6263312 B1	20010717	28	Audio compression and decompression employing subband decomposition of residual signal and distortion reduction	704/500
2	<input type="checkbox"/>	<input type="checkbox"/>	US 5841473 A	19981124	29	Image sequence compression and decompression	348/390.1
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5604824 A	19970218	47	Method and apparatus for compression and decompression of documents and the like using splines and spline-wavelets	382/248
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5600373 A	19970204	40	Method and apparatus for video image compression and decompression using boundary-spline-wavelets	375/240.1
5	<input type="checkbox"/>	<input type="checkbox"/>	US 5534927 A	19960709	21	Method of performing high efficiency coding of image signal and system therefor	348/400.1

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	U	1	Document ID	Issue Date	Page s	Title	Current OR
1	<input type="checkbox"/>	<input type="checkbox"/>	US 5812195 A	19980922	19	Video compression using an iterative correction data coding method and systems	375/240.16
2	<input type="checkbox"/>	<input type="checkbox"/>	US 5610657 A	19970311	15	Video compression using an iterative error data coding method	375/240.16
3	<input type="checkbox"/>	<input type="checkbox"/>	US 5497435 A	19960305	108	Apparatus and method for encoding and decoding digital signals	382/249

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